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In the claims:

1. (Currently Amended) An imaging coil comprising: a plurality of end rings;

at least one <u>circumferentially conductive</u> center ring extending parallel to and coupled between said plurality of end rings; and

a plurality of legs coupled between said plurality of end rings and said at least one center ring;

said plurality of end rings having a first radius greater than a second radius of said center ring.

- 2. (Original) A coil as in claim 1 wherein at least one of said plurality of end rings is elevated.
- 3. (Original) A coil as in claim 1 wherein said first radius is approximately 1.0cm greater in length than said second radius.
- 4. (Original) A coil as in claim 1 wherein said first radius is approximately 31.5cm.
- 5. (Original) A coil as in claim 1 wherein said second radius is approximately 30.5cm.
- 6. (Original) A coil as in claim 1 wherein said plurality of legs comprises more than 16 legs.
- 7. (Original) A coil as in claim 1 further comprising a plurality of capacitor groupings coupled along said plurality of end rings, each capacitor grouping comprising a plurality of capacitors having a coverage area with a width approximately greater than 5.0cm.

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- 8. A coil as in claim 1 wherein said at least one center (Original) ring is coupled to a ground reference and has low impedance such that said at least one center ring is effectively shorted to said ground reference.
- 9. (Original) A coil as in claim 1 wherein said plurality of end rings, at least one center ring, and said plurality of legs are configured to form a birdcage style imaging coil.
 - 10. (Currently Amended) An imaging coil comprising: a plurality of end rings;
- at least one circumferentially conductive center ring extending parallel to and coupled between said plurality of end rings; and
- a plurality of legs coupled between said plurality of end rings and said at least one center ring, said plurality of legs comprising more than 16 legs;

a first series of legs coupled between a first end ring and said at least one center ring; and

a second series of legs coupled between a second end ring and said at least one center ring.

- 11. A coil as in claim 10 wherein said plurality of end (Original) rings, at least one center ring, and said plurality of legs are configured to form a birdcage style imaging coil.
 - 12. (Original) An imaging coil comprising:
 - a plurality of end rings;
- at least one center ring extending parallel to and coupled between said plurality of end rings;
- a plurality of legs coupled between said plurality of end rings and said at least one center ring; and

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a plurality of capacitor groupings coupled along said plurality of end rings, each capacitor grouping comprising a plurality of capacitors having a coverage area with a width greater than 5.0cm.

- 13. (Original) A coil as in claim 12 wherein said plurality of end rings, at least one center ring, said plurality of legs, and plurality of capacitor groupings are configured to form a birdcage style imaging coil.
 - 14. (Original) An imaging coil comprising: a plurality of end rings;

at least one center ring extending parallel to and coupled between said plurality of end rings, said at least one center ring coupled to a ground reference and having low impedance such that said center ring is effectively shorted to said ground reference; and

a plurality of legs coupled between said plurality of end rings and said at least one center ring.

- 15. (Original) A coil as in claim 14 wherein said plurality of end rings, at least one center ring, and said plurality of legs are configured to form a birdcage style imaging coil.
- 16. (Original) A coil as in claim 14 wherein said at least one center ring comprises a plurality of capacitors having low impedance.
- 17. (Original) A coil as in claim 16 wherein said plurality of capacitors have low impedance at frequency levels of approximately greater than or equal to 120MHz.
- 18. (Original) A coil as in claim 14 wherein said plurality of end rings are driven via a plurality of balun-less drive cables.

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19. (Currently Amended) A magnetic resonance imaging system having a patient bore, said system comprising:

a radio frequency shield; and an imaging coil comprising;

a plurality of end rings;

at least one center ring extending parallel to and coupled between said plurality of end rings, at least one of said at least one center ring comprising a plurality of capacitors and a plurality of connections therebetween; and

a plurality of legs coupled between said plurality of end rings and said at least one center ring;

said plurality of end rings having a first radius greater than a second radius of said center ring.

- 20. (Original) A coil as in claim 19 further comprising a driver coupled to said plurality of end rings via balun-less drive cables.
- 21. (Original) A coil as in claim 19 wherein said plurality of end rings are closer to said radio frequency shield than said at least one center ring.
- 22. (Original) A coil as in claim 19 wherein said plurality of end rings are farther away from the patient bore than said at least one center ring.
- 23. (Original) A coil as in claim 19 wherein said plurality of legs comprises more than 16 legs.
- 24. (Original) A coil as in claim 19 further comprising a plurality of capacitor groupings coupled along said plurality of end rings, each capacitor grouping comprising a plurality of capacitors having a coverage area with a width greater than 5.0cm.

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- 25. (Original) A coil as in claim 19 wherein said at least one center ring is coupled to a ground reference and has low impedance such that said at least one center ring is effectively shorted to said ground reference.
- 26. (New) An imaging coil as in claim 12 wherein said capacitors are longitudinally spread out to form said coverage area.